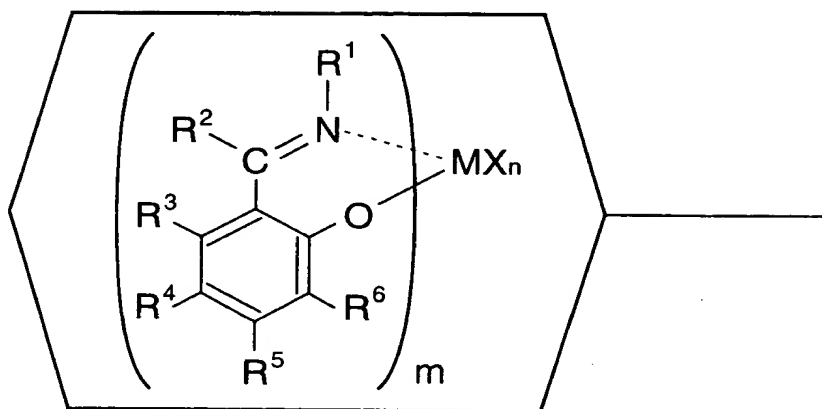


1/4

Fig. 1

(A) Transition metal compound



M : Transition metal atom of Groups 3-11.

$R^1 - R^6$: H, hydrocarbon group, etc.

m : 1 - 6

n : Number satisfying valence of M

X : Hal, hydrocarbon group, etc.

(B)

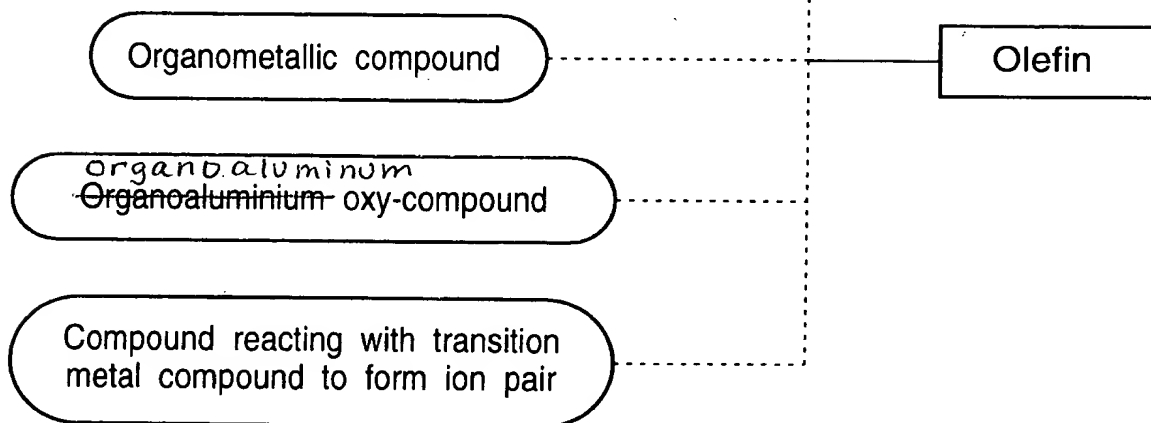
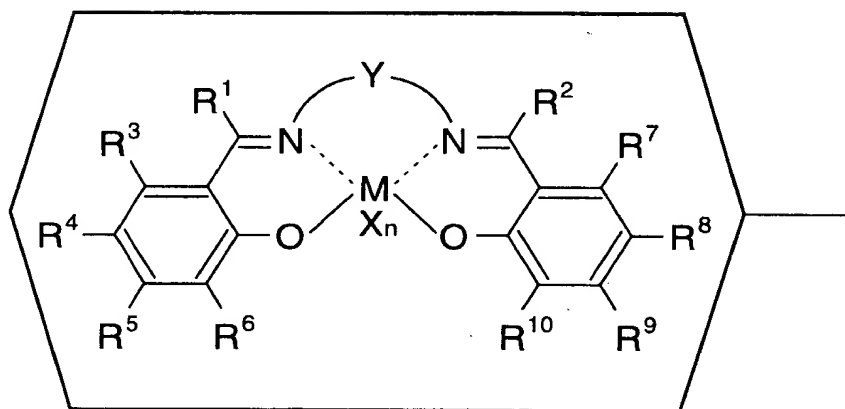




Fig.2

(A) Transition metal compound



M : Transition metal atom of Groups 3-11

$R^1 - R^{10}$: Hal, hydrocarbon group, etc.

n : Number satisfying valence of M

X : Hal, etc.

Y : Hydrocarbon group of C_3 or more, etc.

(B)

